

WORKSHEET FOR DETERMINING BULK SPECIFIC GRAVITY OF COMPACTED BITUMINOUS MIXTURES AND

DEGREE OF PAVEMENT COMPACTION AASHTO T 166 AASHTO T 230

Project:							Date:				
Submitted by:							Quantity represented:				
Sampled by:			Date:	Т	ested by:		Date:				
Core No.	Station/Lane/Lift		As Receive Ht. W		Weight 2nd	Dry Wt. in Air	SSD Wt.	Wt. in Water	Bulk Sp. Gr.	Comp (%)	
MAXIMUM S	PECIFIC G	GRAVITY = _		MA	AXIMUM U	 JNIT WEIGHT	=				
BULK SPECI	FIC GRAV	ITY = V	VEIGHT IN AIR - WEIGHT IN W	ATER							
DEGREE OF	COMPAC	TION = 100 -	(MAXIMUM S	SPECIFIC GRA	AVITY - BU	JLK SP. GR. C AVITY	OF CORE	x 100)			
or				- · · · · - ·	2 2.1						
DEGREE OF	COMPAC	TION =	BULK SP. GR MAXIMUI	a. OF CORE x M UNIT WEIG	62.4 lbs/ft HT	x 100					